

Silambu0414@gmail.com

<https://www.linkedin.com/in/silambu-c-60496b358/>

<https://github.com/c-silambu>

+8270341319

### Profile Summary

Recent Computer Science Engineering graduate with strong expertise in MERN Stack Development (MongoDB, Express.js, React.js, Node.js) and front-end technologies such as HTML, CSS, JavaScript, and Bootstrap. Completed academic projects and internships focused on developing responsive, scalable, and user-friendly web applications. A quick learner with strong problem-solving skills, eager to begin a career as a Full Stack / React Developer and contribute to organizational growth.

### Professional Skill

- MERN Stack
- javascript
- bootstrap
- C (basic)

### Strengths

- Communication
- Quick Understanding
- problem-solving skill
- adaptability

### Language

- English
- Tamil

### Education

#### B.E in Computer Science and Engineering

- Mangayarkarasi College Of Engineering , Madurai.
- CGPA : 7.63

2021-2025

#### HSC

- Holy Angel Higher Secondary School, Madurai.
- Percentage - 76%

2020-2021

#### SSLC

- Holy Angel Higher Secondary School, Madurai.
- Percentage - 64%

2018-2019

### Internship Experience

#### Network Systems - Domain: MERN Stack

02/25 - 05/25

- Developing an interactive websites using in the domain of MERN stack.
- Crafted engaging and responsive web interfaces using React.js and Attractive CSS, ensuring a seamless user experience. Collaborated on building full-stack applications by connecting intuitive front-end designs with robust back-end systems using Node.js, Express.js, and MongoDB.

### Projects

#### Gesture Talk - Bridging Silence With Sign Language Recognition

- Gesture-Talk is a sign language recognition system designed to bridge communication gaps for the hearing and speech impaired. It uses sensors and machine learning to detect and translate hand gestures into text or speech. The system enables real-time, accessible interaction between users and the wider community. It's an inclusive, scalable, and user-friendly solution for better social integration.